

Abstract of the Invention

[00129]

A vehicle lift has an electronic control which is functional to control the raising and lowering of the lift and to enable the display of a variety of information regarding the operation of the lift. The electronic control includes control logic which generates an operation fault indication signal based on the application of predetermined criteria to operation conditions, with concomitant display of data indicative of the operation fault indication signal accompanied by inhibiting or altering raising or lowering of the lift. The electronic control also includes maintenance control logic which generates a maintenance condition indication signal to enable generation of maintenance notice data. A vehicle service system includes a network placing controls of such vehicle lifts in communication with each other or a central computer processor.

CINlibrary/1112693.1

10055800 102601

"Express Mail"	
mailing label number 583887962	
Date of Deposit 10-26-91	
I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail" Post Office to Addressee service under 37 CFR 1.10 on the date indicated above and is addressed to The Commissioner of Patents and Trademarks, Washington, D.C. 20231	
Kelly H. Kuhl	
(Typed or printed name of person depositing paper or fee)	
Kelly H. Kuhl	
Signature	